## **Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A video apparatus having a unit for an image analysis comprising:
  - a device for generating a first video signal;
- a memory including a storage region for storing an image analyzing program and a storage region for storing an operating data of an analysis;

an internal analysis processing circuit for carrying out an image analysis from of the first video signal according to the a procedure of the image analyzing program to output a resultant video signal resultant of the image analysis to an external unit;

an address assignment circuit for assigning an address in to a portion of the first video signal from based on the result of the image analysis; and

a comparison circuit for comparing the <u>portion of the first</u> video signal assigned the address to <u>with a second</u> video signal of an image set up by the image analyzing program to output <u>a subsequent portion of the first</u> video signal to the internal analysis processing circuit if both the video signalsthe second video signal of the image setup by the image analyzing program and the portion of the first video signal assigned the address are the same or similar.

- 2. (Original) The video apparatus according to claim 1, wherein the video signal comprises signals of three primary colors and a video synchronizing signal.
- 3. (Original) The video apparatus according to claim 1, wherein the external unit comprises the input and output means for the image analyzing program and a control processing circuit connecting to a display.

4. (Original) The video apparatus according to claim 1, wherein the device for generating the video signal is a video camera.